

PALM INTRANET

Day: Tuesday Date: 12/21/2004

Time: 10:51:31

Inventor Name Search Result

Your Search was:

Last Name = POZSGAY

First Name = BRIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 5
10628609	Not Issued	030	07/29/2003	METHOD FOR ESTIMATING TIME TO FULL-CHARGE IN A RECHARGEABLE BATTERY	POZSGAY, BRIAN T.
10280366	6765366	150	10/25/2002	DUAL MOUNT CHARGER WITH INVERTING DISPLAY	POZSGAY, BRIAN
09672125	6479968	150	09/27/2000	METHOD OF CHARGING A BATTERY UTILIZING DYNAMIC CABLE COMPENSATION	POZSGAY, BRIAN THOMAS
09670906	6249107	150	09/28/2000	METHOD OF CHARGING A BATTERY IN A MOBILE CHARGER	POZSGAY, BRIAN THOMAS
09072092	5932989	150	05/04/1998	METHOD FOR AN ELECTRONIC DEVICE TO DETECT THE PRESENCE OF A BATTERY CHARGER	POZSGAY , BRIAN T.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another: Inventor	POZSGAY	BRIAN S	earch

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 12/21/2004

Time: 10:56:10

Inventor Name Search Result

Your Search was:

Last Name = JAKL First Name = DANIEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name 3
10628609	Not Issued	030	07/29/2003	METHOD FOR ESTIMATING TIME TO FULL-CHARGE IN A RECHARGEABLE BATTERY	JAKL, DANIEL J.
09908448	6456037	150	07/18/2001	BATTERY CHARGER AND METHOD TO RECALL LAST CHARGE STATE	JAKL, DANIEL J.
09699206	6681278	150	10/29/2000	COMMUNICATION PROTOCOL FOR ENERGY SYSTEM INTEGRATED ON A SYSTEM COMMUNICATION BUS	JAKL, DANIEL J.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	JAKL	DANIEL	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

ISSE HOME : SEARCH ISSE : SHOP : WEB ACCOUNT ! CONTACT ISSE



Membership Publica	tions/Services Stan	dards Conferences Care	ers/Jobs				
	(glore	Welco United States Patent a		11 1 1			
Help FAQ Terms IEE	E Peer Review Qui	ck Links		» Se			
Moderno to ISES Zolove							
O- Home O- What Can I Access? O- Log-out	Your search matched 11 of 1105713 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.						
Tanles of Contains	Refine This Sea		na current search evnressi	ion or enteri			
O- Jeurnals & Magazines	You may refine your search by editing the current search expression or enterinew one in the text box. battery and (completion or complete) < paragraph > tim Search						
O- Conference Proceedings		rch within this result set					
O- Standards	Results Key:						
Search		r Magazine CNF = Con	ference STD = Standard	<u> </u>			
O- By Author O- Basic O- Advanced O- CrossRef	Linz, S.; Heggel	bacher, O.; Wolf, M.; ions Energy Special, 200 7-10 May 2000	nt for long-term backup				
O- Join IEEE	[Abstract] [PD	F Full-Text (348 KB)]	IEEE CNF				
O Establish IEEE Web Account O Access the IEEE Member Digital Library	Lima, F.; Ramalı Geraldes, A.; Ca	ho, J.N.; Tavares, D.; Do esimiro, A.P.; Renkema, State Circuits, 2003. ES	for NiCd, NiMH, Li-ion a uarte, J.; Albuquerque, C. G.; Been, J.; Groeneveld, SCIRC '03. Conference on	; Marques, 1 W.;			
O- Access the IEEE Enterprise File Cubinet	[Abstract] [PD	F Full-Text (499 KB)]	IEEE CNF				
Priret Format	for lead acid ba Hobbs, R.; Newr	atteries under fast chanham, R.; Karner, D.; Fl nce on Applications and lan. 1999	-				
	[Abstract] [PD	F Full-Text (2280 KB)]	IEEE CNF				

4 VRLA battery float, boost and recharge control using the battery stri module (BSM)

McAndrews, J.M.; Jones, R.H.;

Telecommunications Energy Conference, 1997. INTELEC 97., 19th

Ĉ,

International, 19-23 Oct. 1997

Pages:667 - 670

[Abstract] [PDF Full-Text (316 KB)]

5 Microfabricated secondary batteries for remote, autonomous, electronic programme of the contract of the cont devices

LaFollette, R.M.; Harb, J.N.; Humble, P.;

Applications and Advances, 2001. The Sixteenth Annual Battery Conference or 12 Jan. 2001

Pages:349 - 354

[PDF Full-Text (688 KB)] [Abstract] **IEEE CNF**

6 Study on intelligent battery charging using inductive transmission o power and information

Hirai, J.; Tae-Woong Kim; Kawamura, A.;

Power Electronics, IEEE Transactions on , Volume: 15 , Issue: 2 , March 2000 Pages:335 - 345

[Abstract] [PDF Full-Text (484 KB)] **IEEE JNL**

7 Ultrafast pulse discharge and recharge capabilities of thin-metal film battery technology

Nelson, R.F.; Rinehart, R.; Varley, S.;

Pulsed Power Conference, 1997. Digest of Technical Papers. 1997 11th IEEE

International, Volume: 1, 29 June-2 July 1997

Pages:636 - 641 vol.1

[Abstract] [PDF Full-Text (444 KB)]

8 Optimal energy management for solar car race

Wright, G.S.;

Circuits and Systems, 1996., IEEE 39th Midwest symposium on , Volume: 3 , 21 Aug. 1996

Pages:1011 - 1014 vol.3

[PDF Full-Text (408 KB)] [Abstract] **IEEE CNF**

9 Start-up capabilities of photovoltaic module for the International Sp Station

Hajela, G.; Hague, L.;

Energy Conversion Engineering Conference, 1997. IECEC-97. Proceedings of t 32nd Intersociety, Volume: 1, 27 July-1 Aug. 1997

Pages:509 - 514 vol.1

[PDF Full-Text (492 KB)] [Abstract] IEEE CNF

10 A mobile multicast algorithm using agents for mobile ad-hoc users

Fei Li; Xin Wang; Xiangyang Xue;

Advanced Information Networking and Applications, 2003. AINA 2003. 17th International Conference on , 27-29 March 2003

Pages:838 - 841

Í

[Abstract] [PDF Full-Text (262 KB)] **IEEE CNF**

11 A programmable monolithic temperature logging device

Fischer, G.; Sangmok Lee; Obara, M.;

Circuits and Systems, 2002. MWSCAS-2002. The 2002 45th Midwest Symposi

on , Volume: 3 , 4-7 Aug. 2002 Pages:III-571 - III-574 vol.3

[Abstract] [PDF Full-Text (407 KB)] **IEEE CNF**

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

isse home : Search isse : Shop : Web account : Contact isse



Membership Publica	ations/Services Standards Conferences Careers/Jobs
JEES	Welcome United States Patent and Trademark Office
Help FAQ Terms IEE	E Peer Review Quick Links ** Se
Voccino de l'Estat Corre O- Home O- What Can I Access?	Your search matched 1 of 1105713 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
O- Log-out	Refine This Search:
lades of Carrants	You may refine your search by editing the current search expression or enterinew one in the text box.
O- Journals & Magazines	battery and (completion or complete) <pre>paragraph> tim</pre> Search
O- Conference Proceedings	☐ Check to search within this result set
O- Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
Search	
O- By Author O- Basic O- Advanced	1 Development of predictive techniques for determination of remainin for lead acid batteries under fast charge Hobbs, R.; Newnham, R.; Karner, D.; Fleming, F.;
O- GrossRef	Battery Conference on Applications and Advances, 1999. The Fourteenth
	Annual , 12-15 Jan. 1999 Pages:177 - 188
O- Join IEEE O- Establish IEEE Web Accessed	[Abstract] [PDF Full-Text (2280 KB)] IEEE CNF
O- Access the IEEE Member Digital Library	

📇 Print Format

Or Access the

IEEE Enterprise File Cubinet

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	"6316916"	US-PGPUB; USPAT	OR	ON	2004/12/21 09:15
L2	50	("6118250" "5670863" "5710506" "6060865" "4320333" "4602204" "5541489" "5642031" "5686808" "4396880" "4433294" "5192905" "5408170" RE35043 "5506646" "5565759" "5583416" "5589757" "5644210" "5666039" "5757163" "5801515" "5867008" "5895440" "6014011" "6137265" "6246890" "4248942" "4361389" "4399396" "4435675" "4439719" "4609861" "4992720" "5204611" "5206577" "5297664" "5307001" "5352969" "5402056" "5422560" "5449997" "5481174" "5537023" "5548200" "5557190" "5572110" "5576611" "5600230" "5606851").pn.	US-PGPUB; USPAT	OR	ON	2004/12/21 09:24
L3	33	("5565759").URPN.	USPAT	OR	ON	2004/12/21 09:34
L4	47	("5541489").URPN.	USPAT	OR	ON	2004/12/21 09:58
L5	4	"5926007"	US-PGPUB; USPAT	OR	ON	2004/12/21 10:05
L6	14	battery and (completion or complete) same time same (recharge or charge or charging or recharging) same (prediction or predict)	US-PGPUB; USPAT	OR	ON	2004/12/21 10:07
L7	798	time same (recharge or charge or charging or recharging) same (prediction or predict)	US-PGPUB; USPAT	OR	ON	2004/12/21 10:08
L8	289	7 and battery	US-PGPUB; USPAT	OR	ON	2004/12/21 10:08
L9	6	("6078871").URPN.	USPAT	OR	ON	2004/12/21 10:19